

**Abstract of the Invention**

A method and apparatus for reducing the image acquisition time in a digital imaging device by processing segments of the image through an image processing pipeline and storing the processed image segments. Processing segments of the image allows the digital imaging device to write processed data segments to a storage medium while other image segments are being processed. Any portion of the image processing pipeline may be divided to perform parallel processing on the image segments to increase processing speed.

Sub  
5

006260-0342960